PRELIMINARY

General Export Model

Takkowa Marin





Set using ISO screws

SPECIFICATIONS

Power Requirements:

AC 100 V, 110 V, 117 V, 120 V, 125 V, 220 V and 240 V

(Changeable by using the voltage selector)

50/60 Hz, 85W

Track System:

Four-track stereo and mono

Reel Size:

7" maximum

Tape Speed:

7½ ips and 3¾ ips

(19 cm/s and 9.5 cm/s)

Recording Time: (with 1,800 ft. tape)

Tape speed

4-track 4-track

7½ ips

mono

(19 cm/s)

1.5 hrs 3 hrs

3¾ ips (9.5 cm/s) 3 hrs 6 hrs

Frequency Response:

20 ~ 25,000 Hz at 7½ ips (19 cm/s) 30 ~ 18,000 Hz at 3% ips (9.5 cm/s)

(with standard tape)

54 dR

Signal-to-Noise Ratio: (with standard tape)

Flutter and Wow:

0.04% at 7½ ips (19 cm/s) 0.08% at 3¾ ips (9.5 cm/s)

Recording Bias Frequency:

Approx. 120 kHz

Two MIC inputs

Impedance

Maximum sensitivity:

 $600\,\Omega$ 0.2 mV (-72 dB) Two LINE INputs

Impedance

 $100 \, k\Omega$ 70 mV

Maximum sensitivity:

eral cal mada

(-22 dB)

REC/PB connector

Impedance

80 kΩ

30.5 mV Maximum sensitivity:

(-28 dB)

Outputs:

Two LINE OUTputs

Impedance Output level

 $100 \, k\Omega$ 0.775 V (0 dB)

REC/PB connector

Impedance

0.775 V (0 dB)

Output level HEADPHONE output

Impedance

Output level

 8Ω load 0.038 V (-26 dB) with 8Ω load (when line

output level is 0 dB.)

74 transistors and 92 diodes Semiconductors:

Dimensions:

Weight:

16⁵/₈ (W) x 18 (H) x 9⁹/₁₆" (D) (422 x 457 x 243 mm)

44 lb 8 oz (20.2 kg)



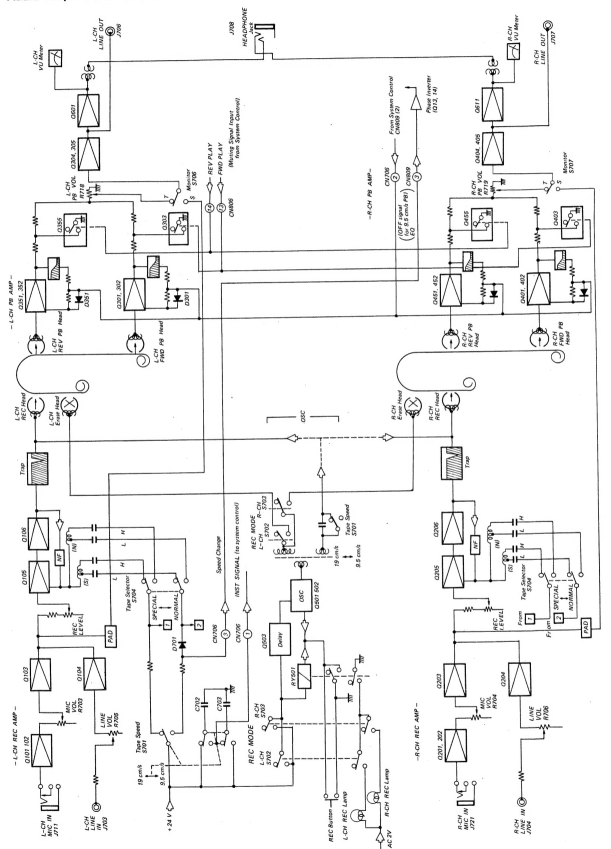


TABLE OF CONTENTS

		<u>Title</u>	Page		<u>Title</u> <u>Page</u>
SPE	ECIFIC	ATIONS	1	6-3.	Playback Amplifier Circuit
					Board 16 ~ 17
1.	BLO	CK DIAGRAMS		6-4.	BIAS OSC Circuit Board 18 ~ 19
	1-1.	Audio Amp. & Bias OSC		6-5.	Headphone Amplifier Circuit
		Circuit	3		Board 20 ~ 21
	1-2.	System Control Circuit	4	6-6.	System Control Circuit
					Board (1) 22 ~ 23
2.	MAJ	OR PARTS LOCATIONS		6-7.	System Control Circuit
	2-1.	Cabinet Front View	5		Board (2) 24 ~ 25
	2-2.	Cabinet Side Views	5	6-8.	System Control Circuit
	2-3.	Chassis Top View	6		Board (3) 26 ~ 27
	2-4.	Chassis Bottom View	6	6-9.	APS Circuit Board
				6-10.	Resistor Terminal Circuit
3.	DISA	SSEMBLY			Board 30
	3-1.	Cabinet Removal	7	6-11.	ARV Switch Circuit Board 30
	3-2.	Printed Circuit Board			
		Removal	7 7.	ELEC	CTRICAL PARTS LIST31 ~ 38
4.	LEVI	EL DIAGRAMS	8.	EXPL	ODED VIEWS
	4-1.	Playback	8	8-1.	Cabinet – top view – 39 ~ 40
	4-2.	Record	8	8-2.	Chassis – top view –
				8-3.	Head Deck - top view 43
5.	SCHE	MATIC DIAGRAMS		8-4.	Microswitches View 44
	5-1.	Audio Amp. & Bias OSC		8-5.	Chassis – bottom view – $45 \sim 46$
		Circuit 9	~ 10	8-6.	Amp. Sub-Panel
	5-2.	System Control Circuit11	~ 12		- top view 47 ~ 48
				8-7.	Amp. Chassis Panel
6.	MOU	NTING DIAGRAMS			$- \text{ top view } - \dots 49 \sim 50$
	6-1.	REC MODE & SPEED Switch		8-8.	Flywheel - top view 51
		Circuit Board	13	8-9.	System Control Circuit
	6-2.	Record Amplifier Circuit			Boards View 52
		Board 14	~ 15	8-10.	Packing 53

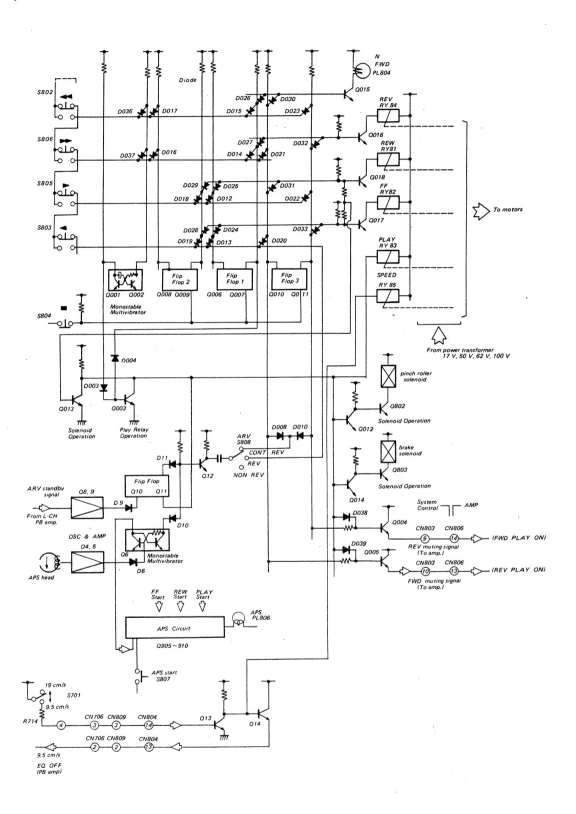
BLOCK DIAGRAMS

1-1. Audio Amp. & Bias OSC Circuit



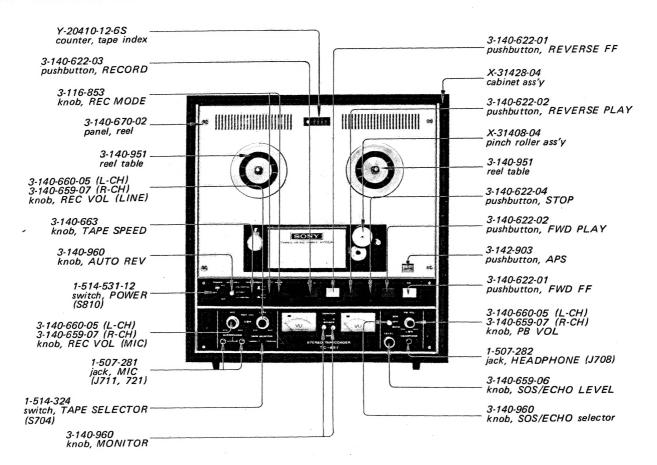


1-2. System Control Circuit

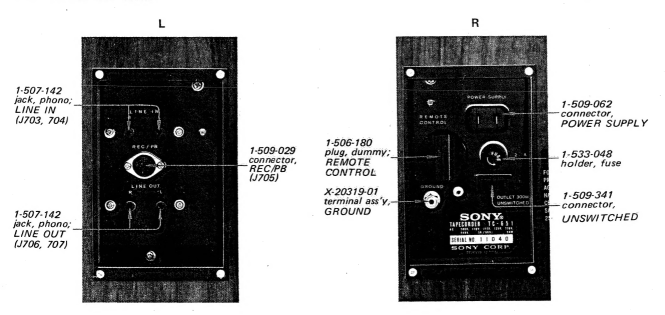


2. MAJOR PARTS LOCATIONS

2-1. Cabinet Front View

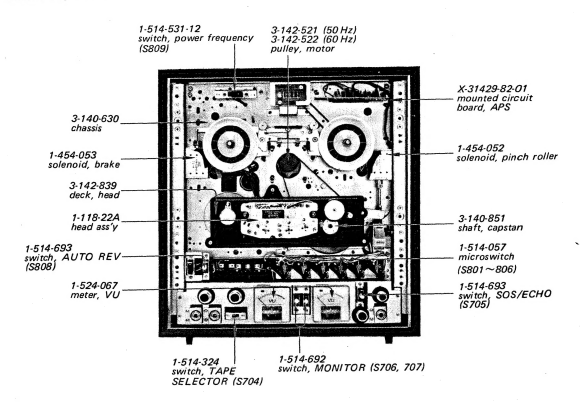


2-2. Cabinet Side Views

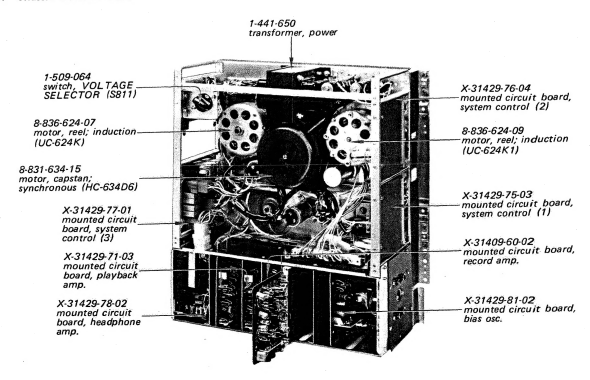




2-3. Chassis Top View



2-4. Chassis Bottom View



3. DISASSEMBLY

3-1. Cabinet Removal

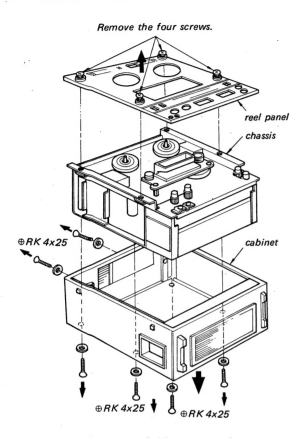


Fig. 3-1. Cabinet removal

3-2. Printed Circuit Board Removal

- 1. Remove the Cabinet.
- 2. Pull off the printed circuit boards, PB AMP, REC AMP and BIAS OSC.

Note: The voltage check can be made by using the special jig (Part No. X-31400-99).

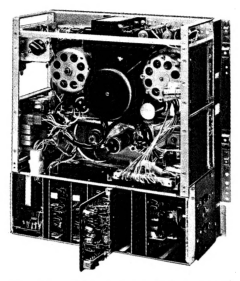
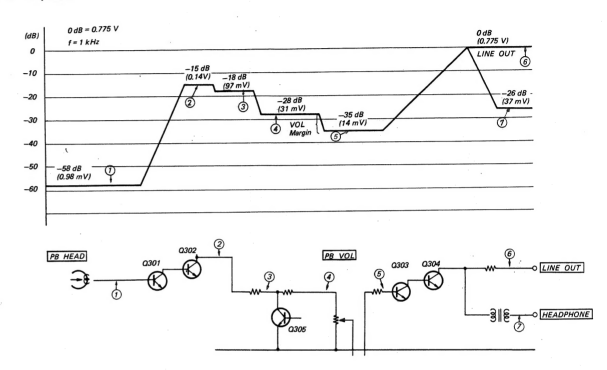


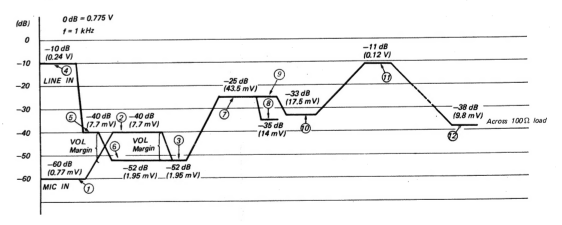
Fig. 3-2. Printed circuit board removal

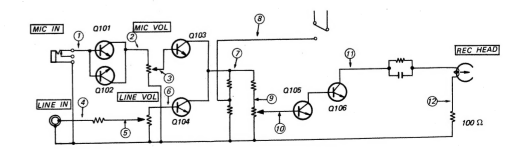
4. LEVEL DIAGRAMS

4-1. Playback

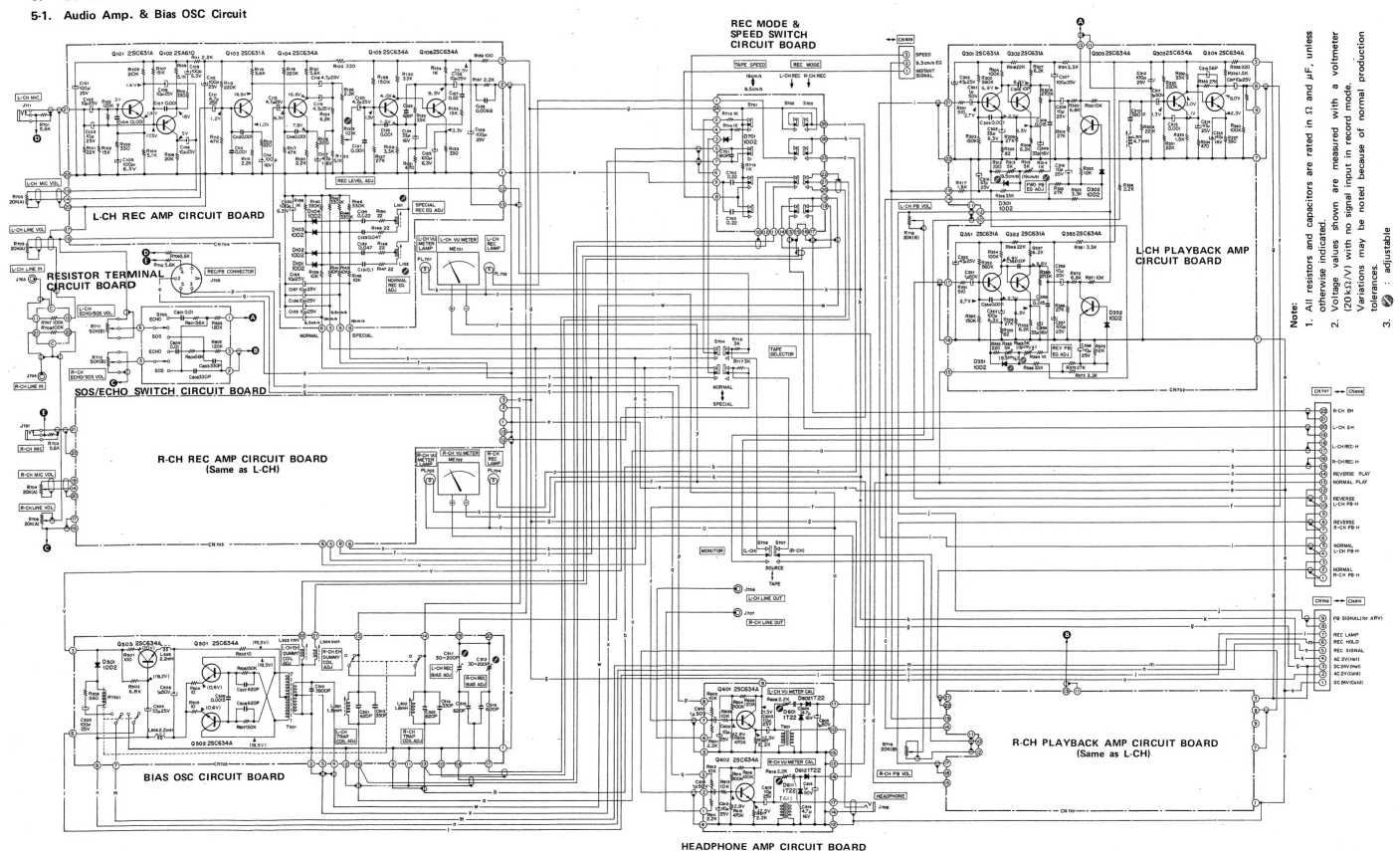


4-2. Record

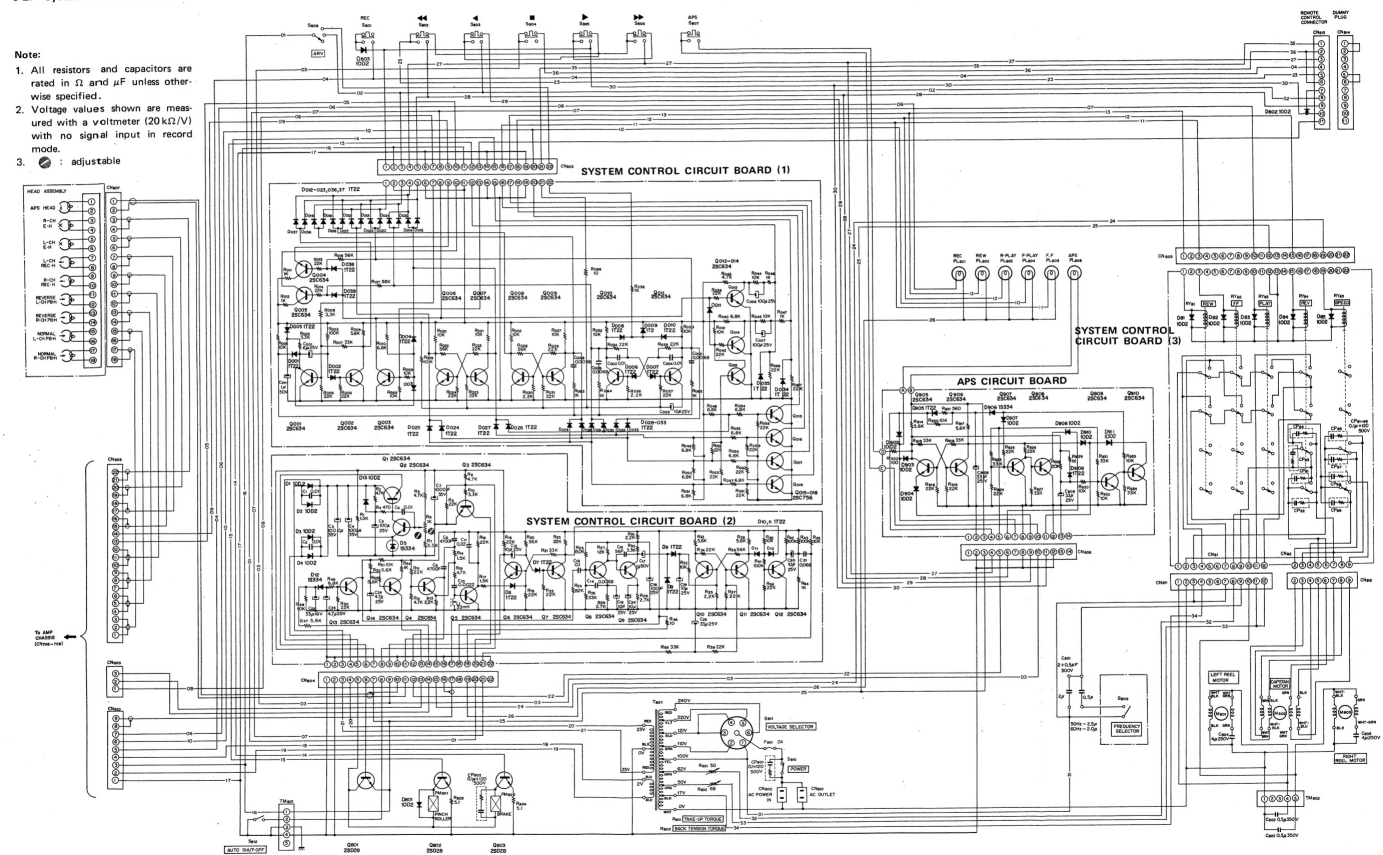




5. SCHEMATIC DIAGRAMS



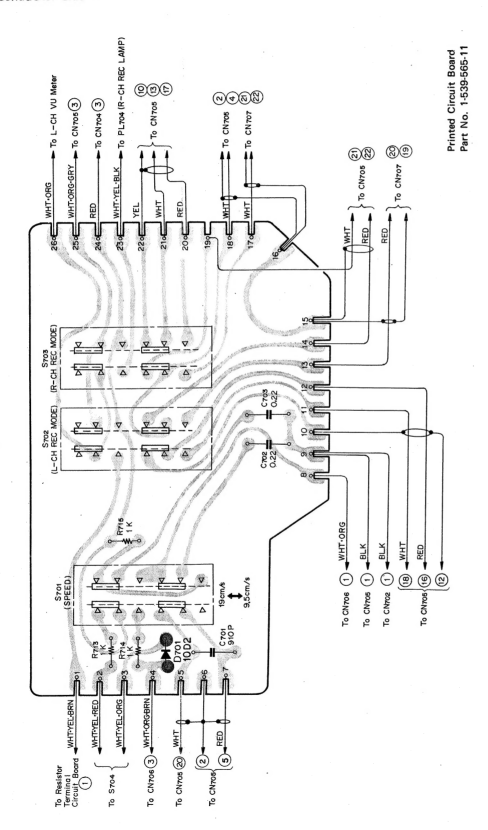
5-2. System Control Circuit



6. MOUNTING DIAGRAMS

6-1. REC MODE & SPEED Switch Circuit Board

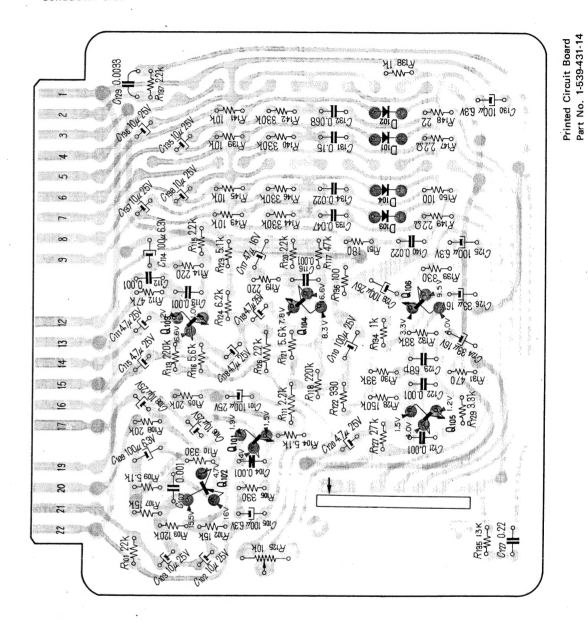
- Conductor Side -



-13 -

6-2. Record Amplifier Circuit Board

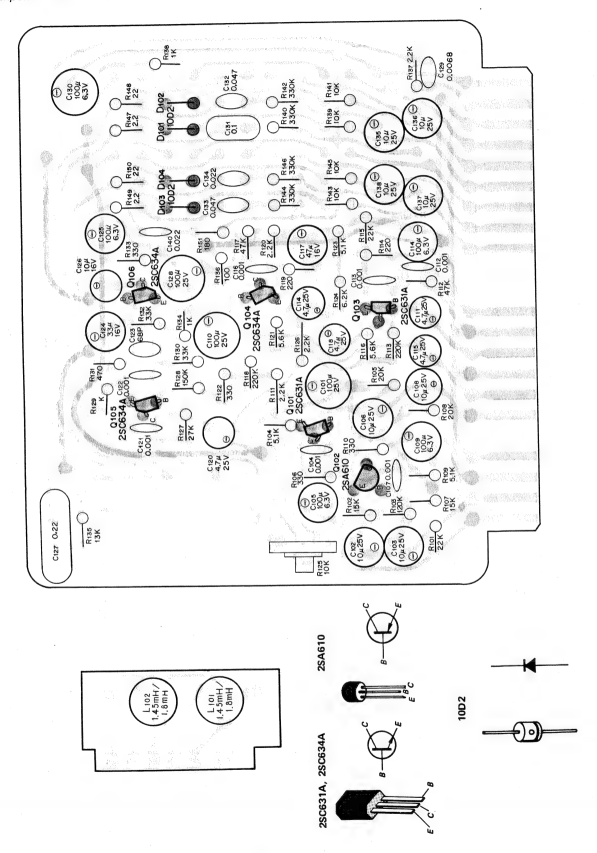
- Conductor Side -



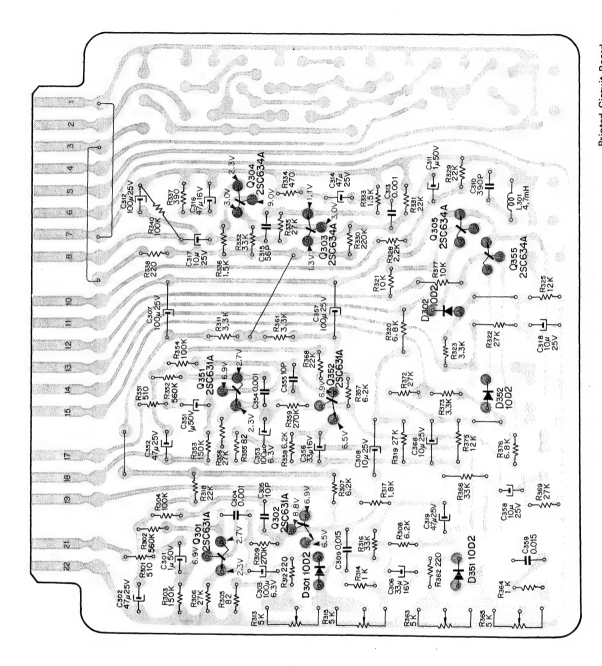
Lollen Hillem Hornt Board Part No.: 1-539-432-12

6-2. Record Amplifier Circuit Board

- Component Side -



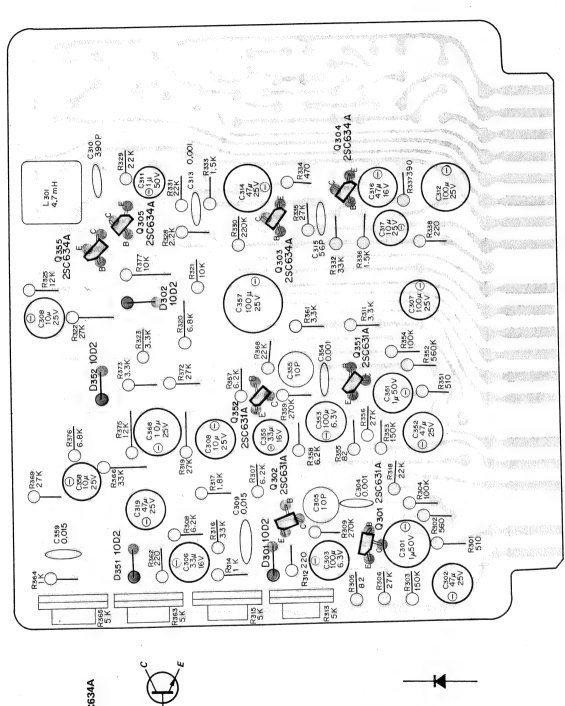
6-3. Playback Amplifier Circuit Board - Conductor Side -



Printed Circuit Board Part No. 1-539-641-11

6-3. Playback Amplifier Circuit Board

- Component Side -

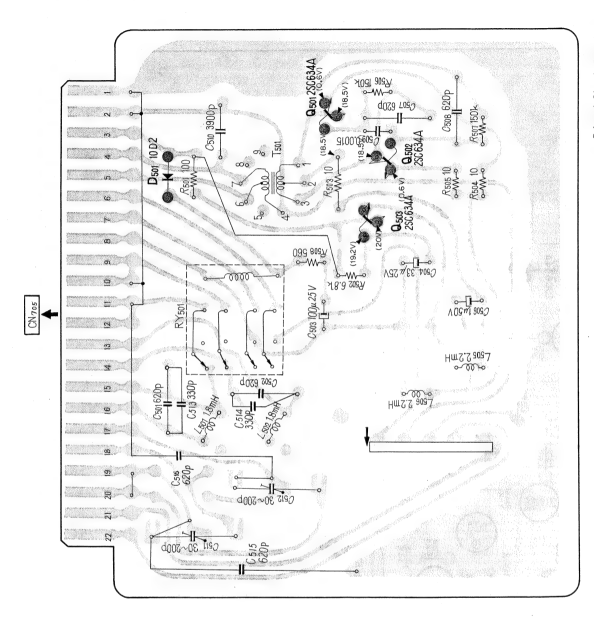




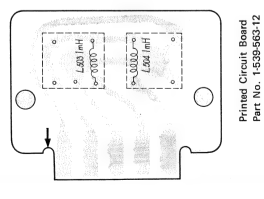


6-4. BIAS OSC Circuit Board

Conductor Side —

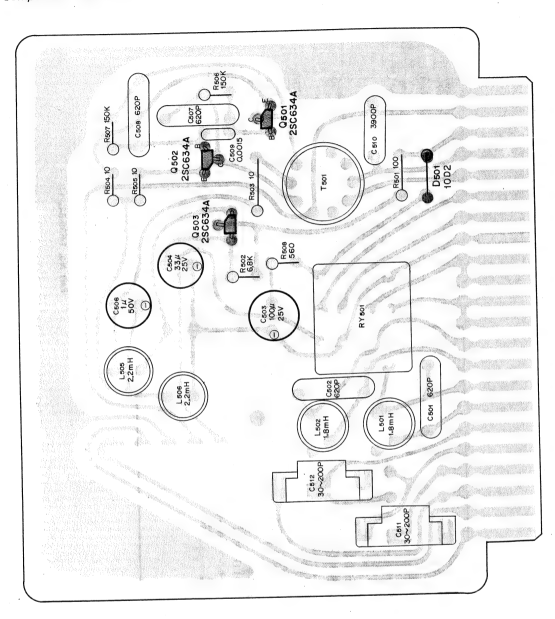


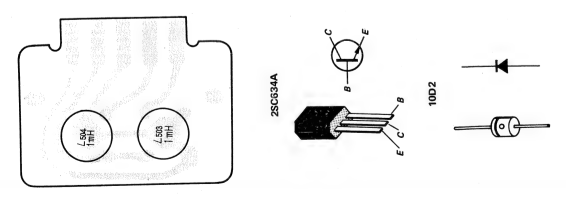
Printed Circuit Board Part No. 1-539-558-12



6-4. BIAS OSC Circuit Board

– Component Side –

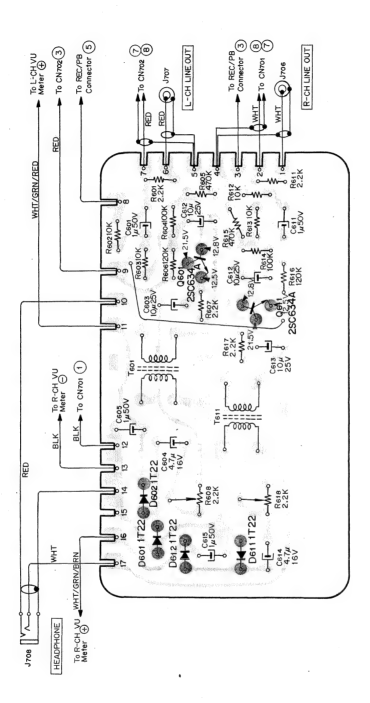






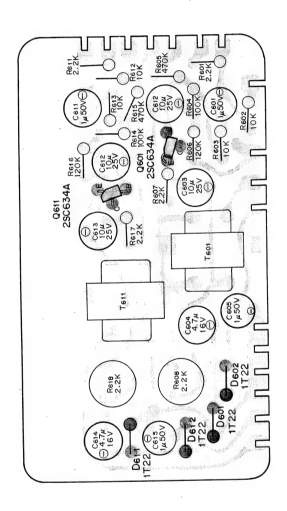
6-5. Headphone Amplifier Circuit Board

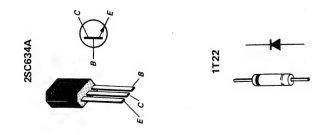
- Conductor Side -



Printed Circuit Board Part No. 1-539-642-11

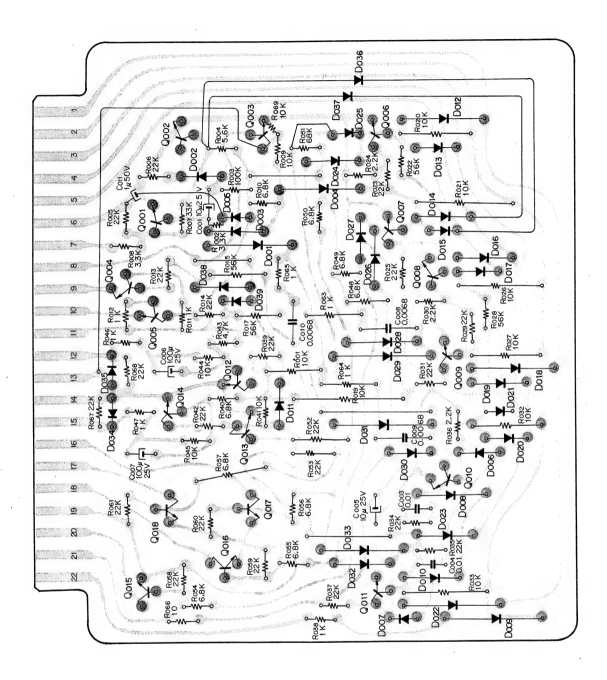
6-5. Headphone Amplifier Circuit Board — Component Side —





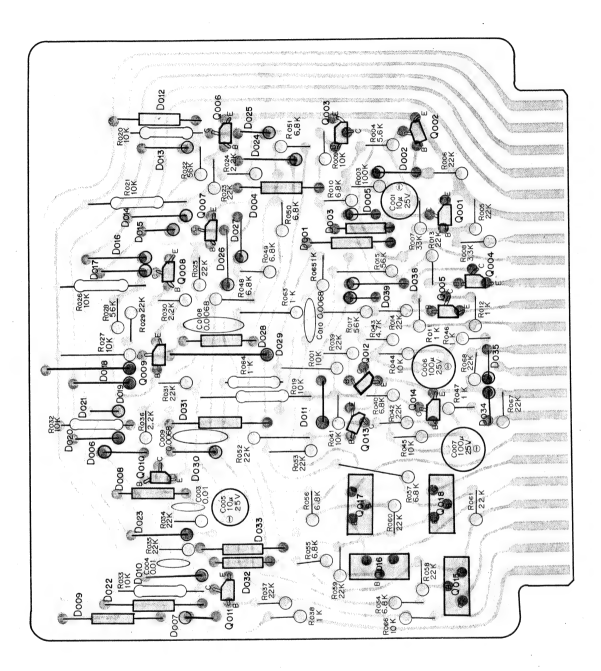
6-6. System Control Circuit Board (1)

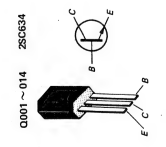
- Conductor Side -

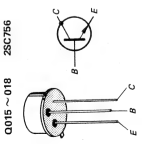


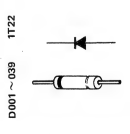
6-6. System Control Circuit Board (1)

- Component Side -



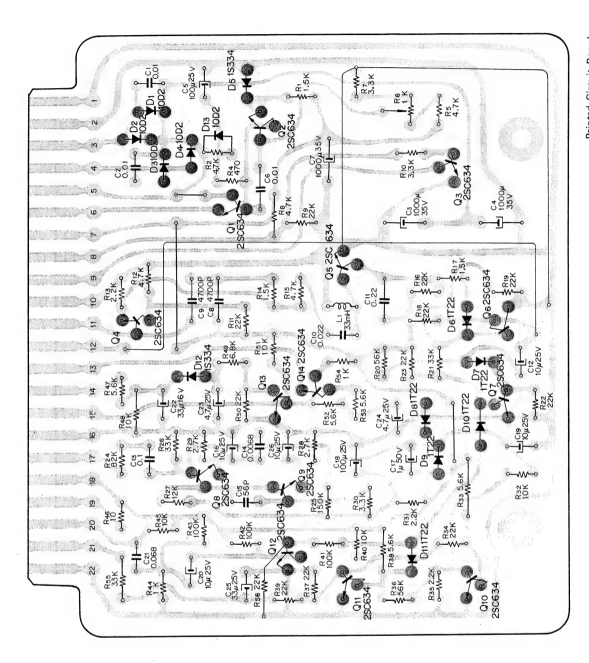






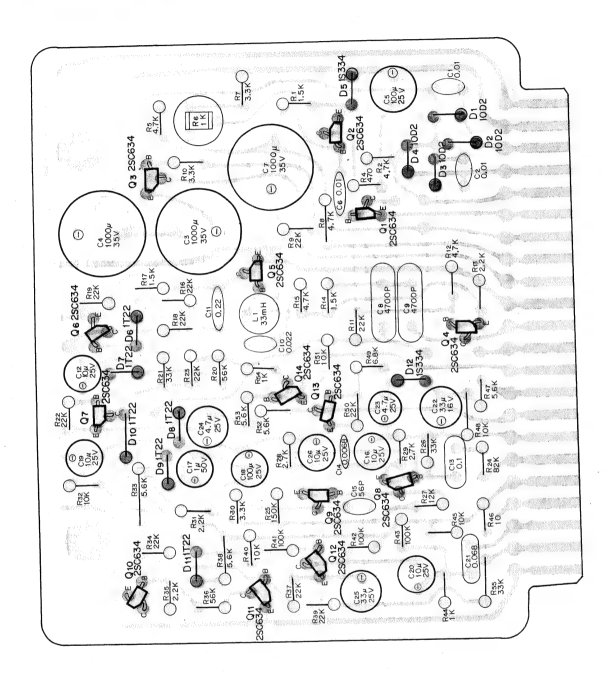
6-7. System Control Circuit Board (2)

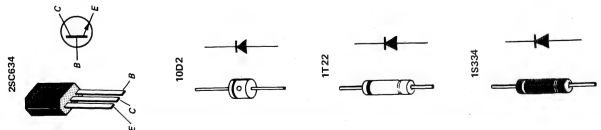
Conductor Side —



Printed Circuit Board Part No. 1-539-634-12

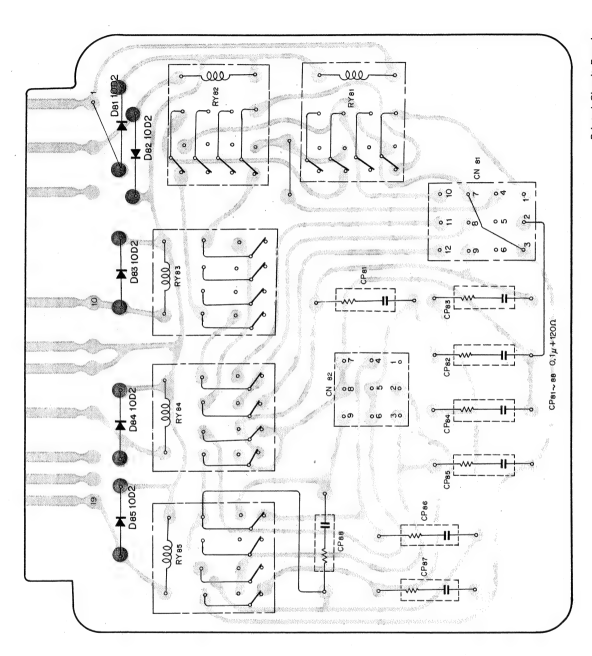
6-7. System Control Circuit Board (2) - Component Side -





6-8. System Control Circuit Board (3)

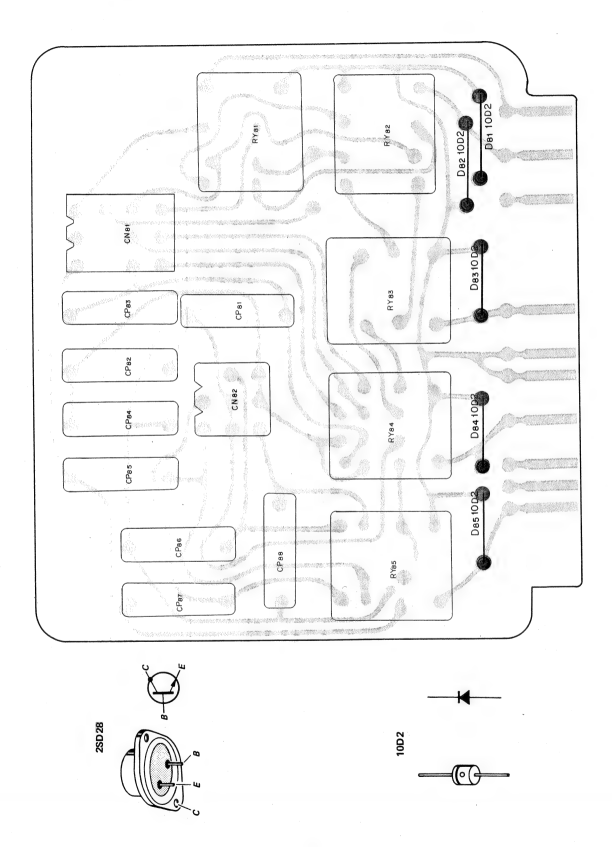
Conductor Side —



Printed Circuit Board Part No. 1-539-635-11

6-8. System Control Circuit Board (3)

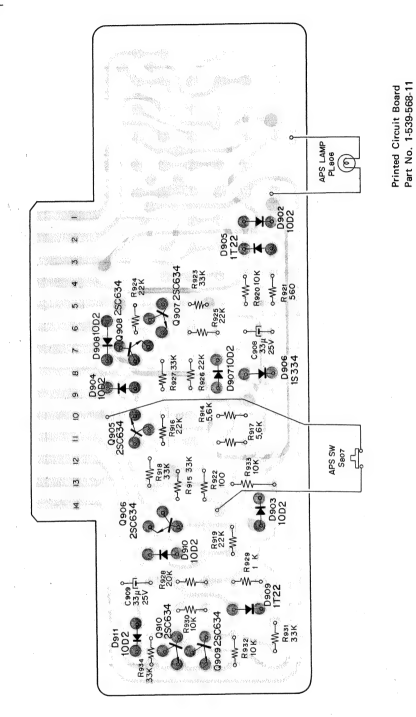
- Component Side -





6-9. APS Circuit Board

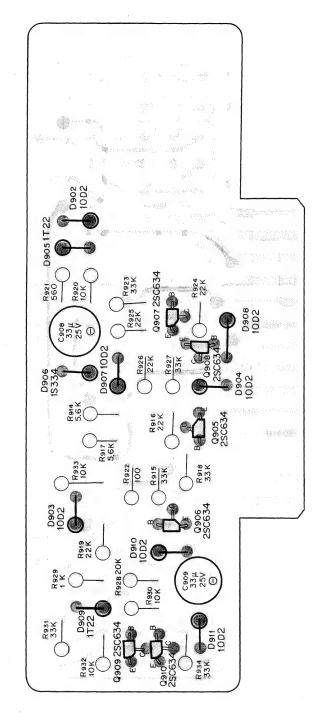
Conductor Side —

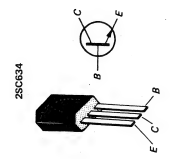


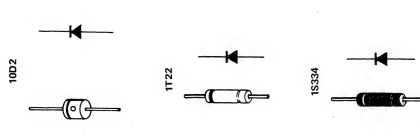
- 28 -

6-9. APS Circuit Board

- Component Side -



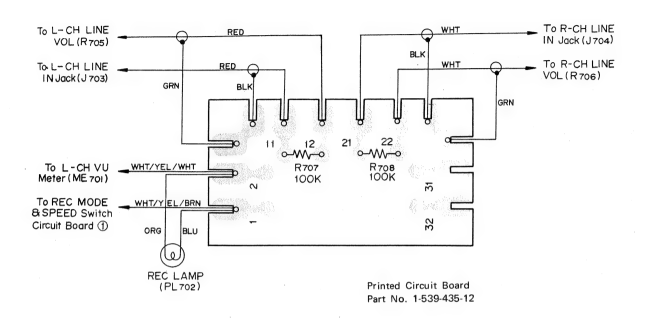




C-651

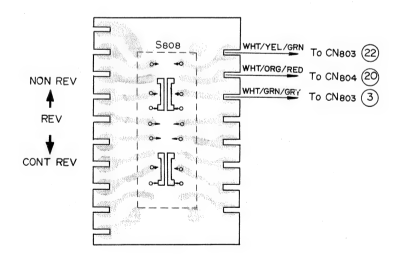
6-10. Resistor Terminal Circuit Board

- Conductor Side -



6-11. ARV Switch Circuit Board

- Conductor Side -



Printed Circuit Board Part No. 1-539-443-11

7. ELECTRICAL PARTS LIST

Ref. No.	Part No.	Des	scription	Ref. N	<u>o.</u>	Part No.	<u> 1</u>	Descripti	<u>on</u>
	MOUNTED (IRCUIT BOAL	RDS			CAP	ACITORS		
	X-31409-60-02			C101,	201	1-121-416	$100 \mu F$	25 V	electrolytic
	X-31409-00-02 X-31429-71-03			C102,		1-121-398	$10\mu F$	25 V	electrolytic
,	X-31429-71-03 X-31429-81-02	_		C103,		1-121-398	$10\mu F$	25 V	electrolytic
	X-31429-81-02 X-31429-78-02		ın.	C104,		1-105-661-12	$0.001\mu\mathrm{F}$	50 V	mylar
	X-31429-76-02 X-31429-82-01			C105;		1-121-413	$100 \mu F$	6.3 V	electrolytic
	X-31429-82-01 X-31429-57-01			C106,		1-121-398	$10\mu F$	25 V	electrolytic
	X-31429-57-01 X-31409-65-01			C107,		1-105-661-12	$0.001 \mu F$	50 V	mylar
	X-31409-65-01 X-31429-75-03			C108,		1-121-398	$10\mu F$	25 V	electrolytic
	X-31429-75-03 X-31429-76-04			C109,		1-121-413	100μF	6.3 V	electrolytic
				C110,		1-121-416	$100 \mu F$	25 V	electrolytic
	X-31429-77-01		01 (3)	C111,		1-121-395	$4.7\mu F$	25 V	electrolytic
	X-31429-82-01			C112,		1-105-661-12	$0.001 \mu F$	50 V	mylar
	X-31429-58-01	ARV switch		C113,		1-105-661-12	$0.001 \mu F$	50 V	mylar
		UDOLUT DOAD	nne.	C114,		1-121-413	$100 \mu F$	6.3 V	electrolytic
		IRCUIT BOAF	เกอ	C115,		1-121-395	$4.7\mu F$	25 V	electrolytic
	1-539-431-14	REC amp.		C116,		1-105-661-12	0.001µF	50 V	mylar
	1-539-432-12	sub. (REC an	1 p.)	C110,		1-121-409	47μF	16 V	electrolytic
	1-539-641-11	PB amp.		C117,		1-121-395	4.7μF	25 V	electrolytic
	1-539-558-12	bias osc.	,	C118,		1-121-395	4.7μF	25 V	electrolytic
	1-539-563-12	sub. (bias osc		C119,		1-121-395	4.7μ F	25 V	electrolytic
	1-539-642-11	headphone ar		1.		1-121-393	$0.001 \mu F$	50 V	mylar
	1-539-565-11		speed switch	C121,		1-105-661-12	0.001µF	50 V	mylar
	1-539-435-12	resistor termi		C122,			68pF	50 V	silvered mica
	1-539-560-11	ECHO & SOS		C123,		1-107-127	33μF	16 V	electrolytic
	1-539-633-12	system contr		C124,		1-121-403	33μΓ 100μF	6.3 V	electrolytic
	1-539-634-12	system contr		C125,		1-121-413		25 V	electrolytic
	1-539-635-11	system contr	ol (3)	C126,		1-121-398	10μF	50 V	mylar
	1-539-568-11	APS		C127		1-105-689-12	0.22μF	25 V	electrolytic
	1-539-443-11	ARV switch		C1 28		1-121-416	100μF	50 V	mylar
	1-539-436-11	head connect	tor	C129		1-105-671-12	0.0068µF	6.3 V	electrolytic
	1-539-437-11	docking		C130		1-121-413	100μF	50 V	mylar
	1-539-663-11	pilot lamp h	olding	Ć131		1-105-685-12	0.1μF	50 V	mylar
-				C132		1-105-681-12	0.047μF		mylar
				C133		1-105-681-12	0.047μF	50 V	mylar
				C134		1-105-677-12	0.022μF	50 V 25 V	electrolytic
RECORE	AMP CIRCUI	Т		C135		1-121-398	10µF		
				C136		1-121-398	10μF	25 V	
	SEMIC	CONDUCTORS		1	, 237	1-121-398	10μF	25 V	electrolytic electrolytic
Q101, 201		transistor	2SC631A	C138	, 238	1-121-398	$10\mu F$	25 V	electrorytic
Q102, 202	2	transistor	2SA610						
Q103, 203		transistor	2SC631A				ESISTORS		
Q104, 204		transistor	2SC634A			All resistors are ½		ype, unl	less
Q105, 20:		transistor	2SC634A			therwise specifie			
Q106, 20		transistor	2SC634A	R101	l, 201	1-242-705	$22k\Omega$		
,		•		R102	2, 202	1-242-701	$15 k\Omega$		
D101, 20	l	diode	10D-2	R103	3, 203	1-242-723	$120 k\Omega$		
D102, 20		diode	10D-2	R104	1, 204	1-242-690	5.1 kΩ		
D103, 20		diode	10D-2	R10:	5, 205	1-242-704	20 k Ω		
D104, 20		diode	10D-2	R10	5, 206	1-242-661	330Ω		
_10,, 20				R10	7, 207	1-242-701	15kΩ		
		COILS		R10	8, 208	1-242-704	$20k\Omega$		
L101, 20	1 1-231-069	equalizer	1.45/1.8 mH	R10	9, 209	1-242-690	$5.1\mathrm{k}\Omega$		
L101, 20		equalizer	1.45/1.8 mH	R11	0, 210	1-242-661	330Ω		
		•	•	1					

[C-65]

Ref. No.	Part No.	Description	Ref. No.	Part No.		Descrip	tion
R111, 211 R112, 212	1-242-681 1-242-713	2.2kΩ 47kΩ	D301, 351 D401, 451		diode	10D-	2
R113, 213 R114, 214	1-242-729 1-242-657	220kΩ 220Ω	D302, 352 D402, 452)		diode	10D-	2
R115, 215	1-242-681	$2.2\mathrm{k}\Omega$					
R116, 216	1-242-691	5.6 kΩ			COIL		
R117, 217	1-242-713	47kΩ	L301, 401	1-407-298	trap	4.7 m	Н
R118, 218	1-242-729	220kΩ					
R119, 219	1-242-657	220 Ω		CA	PACITORS		
R120, 220	1-242-681	2.2kΩ	C301, 351	1-121-391	$1 \mu F$	50 V	electrolytic
R121, 221	1-242-691	5.6 kΩ	C401, 451	1-121-371	1 141	30 V	cicc trony tie
R122, 222	1-242-661	330Ω	C302, 352	1-121-410	47 μF	25 V	electrolytic
R123, 223	1-242-690	5.1 kΩ	C402, 452	1 121 410	-17 μ1	25 1	cicc trois tro
R124, 224	1-242-692	6.2kΩ	C303, 353	1-121-413	$100\mu\mathrm{F}$	6.3 V	electrolytic
R125, 225	1-221-383	10kΩ (B) semi-fixed	C403, 453	1 121 .10	100 μ1	0.5 1	0.000 0.000, 0.00
R126, 226	1-242-681	2.2kΩ	C304, 354	1-105-661-12	$0.001 \mu F$	50 V	mylar
R127, 227	1-242-707	27 kΩ	C404, 454'	1 100 001 12	0.001		,
R128, 228	1-242-725	150kΩ	C305, 355	1-107-107	10pF	50 V	silvered mica
R129, 229	1-242-685	3.3 kΩ	C405, 455	110.10,	1011		
R130, 230	1-242-709	33 kΩ	C306, 356	1-121-403	33 μF	16 V	electrolytic
R131, 231	1-242-665	470 Ω	C406, 456				
R132, 232	1-242-709	33 kΩ	C307, 357	1-121-416	$100\mu\mathrm{F}$	25 V	electrolytic
R133, 233	1-242-661	330Ω	C407, 457				•
R134, 234	1-242-673	1kΩ	C308, 358	1-121-398	$10\mu F$	25 V	electrolytic
R135, 235	1-242-700	13 kΩ	C408, 458		•		
R136, 236	1-242-649	100 Ω	C309, 359	1-105-675-12	$0.015\mu\mathrm{F}$	50 V	mylar
R137, 237	1-242-681	2.2kΩ	C409, 459				
R138, 238	1-242-673	1 kΩ	C310, 410	1-107-242	390pF	50 V	silvered mica
R139, 239	1-242-697	10kΩ	C311, 411	1-121-391	1μF	50 V	electrolytic
R140, 240	1-242-733	330kΩ	C312, 412	1-121-416	100μF	25 V	electrolytic
R141, 241	1-242-697	10kΩ	C313, 413	1-105-661-12	0.001 μF	50 V	mylar
R142, 242	1-242-733	330kΩ	C314, 414	1-121-410	47μF	25 V	electrolytic
R143, 243		10kΩ	C315	1-107-125	56 pF	50 V	silvered mica
R144, 244	1-242-733	330kΩ	C316	1-121-409	47μF	16 V	electrolytic
R145, 245	1-242-697	10kΩ	C317, 417	1-121-398	10μF	25 V	electrolytic
R146, 246	1-242-733	330kΩ	C318, 368	1-121-398	$10 \mu F$	25 V	electrolytic
R147, 247	1-242-633	22 Ω	C418, 468	1 121 410	47	2537	ala atm = 141-
R148, 248 R149, 249	1-242-633	22 Ω 23 Ω	C319, 419	1-121-410	47μF	25 V	electrolytic
R149, 249 R150, 250	1-242-633 1-242-633	22 Ω 22 Ω					
K130, 230	1-242-033	22 Ω					

PLAYBACK AMP CIRCUIT

	SEMICONDUCTORS	
Q301, 351 Q401, 451)	transistor	2SC631A
Q302, 352 Q402, 452	transistor	2SC631A
Q402, 452′ Q303, 403	transistor	2SC634A
Q304, 404	transistor	2SC634A
Q305, 355 Q405, 455	transistor	2SC634A

RESISTORS

All resistors ¼W, carbon type, unless otherwise specified.

R301, 351 R401, 451	1-242-666	510 Ω
R302, 352 R402, 452	1-242-739	560kΩ
R303, 353 R403, 453	1-242-752	150kΩ
R304, 354 R404, 454	1-242-721	100kΩ

Ref. No.	Part No.	Description	Ref. No.	Part No.		Descrip	tion
R305, 355			R336, 436	1-242-677	1.5 kΩ		
R405, 455	1-242-647	82 Ω	R337, 437	1-242-663	390Ω		
R306, 356			R338, 438	1-242-657	220 Ω		
R406, 456	1-242-707	27kΩ	R339, 439	1 242 037	discarde	d	
R307, 357			R340, 440	1-242-721	- discarde	u	
R407, 457	1-242-692	6.2kΩ	K340, 440	1-242-721	100 K 2 Z		
R308, 358							
R408, 458	1-242-692	6.2kΩ	BIAS OSC	CIRCUIT			
R309, 359			שואס סטנ	omoon			
R409, 459)	1-242-731	270kΩ		SEMIC	ONDUCTOR	9	
R310, 360			Q501	oz.mo	transistor	2SC6	34 A
R410, 460)		- discarded -	Q502		transistor	2SC6	
R311, 361			Q503		transistor	2SC6	
R411, 461)	1-242-685	3.3kΩ	Q			2500	
R312, 362	1 2 12 5 = =	220 -	D501		diode	10D-2	2
R412, 462 ⁾	1-242-657	220 Ω					
R313, 363	1 221 211	51 - (7)			COILS		
R413, 463)	1-221-311	5kΩ (B) semi-fixed	L501	1-231-069	equalizer	1.8 m	Н
R314, 364	1 2 12 (52		L502	1-231-069	equalizer	1.8 m	
R414, 464)	1-242-673	1kΩ	L503	1-409-038	dummy	1 mH	
R315, 365	1 001 011		L504	1-409-038	dummy	1 mH	
R415, 465)	1-221-311	$5k\Omega$ (B) semi-fixed			•		
R316, 366	1 040 700	221 -		MICRO	INDUCTOR	s	
R416, 466 ⁾	1-242-709	33kΩ	L505	1-407-198	2.2 mH		
R317, 417	1-242-679	1.8kΩ	L506	1-407-198	2.2 mH		
R318, 368	1 242 705	221-0					
R418, 468'	1-242-705	22kΩ		TRAI	NSFORMER		
R319, 369	1 242 707	271-0	T501	1-433-145	bias osc.		
R419, 469	1-242-707	27kΩ					
R320, 370	1-242-693	6.8 Ω		CAP	ACITORS		
R420, 470'	1-242-093	12 8.0	C501	1-107-188	620pF	500V	silvered mica
R321, 371	1-242-697	10kΩ	C502	1-107-188	620pF	500 V	silvered mica
R421, 471	1-242-097	10832	C503	1-121-416	$100 \mu F$	25 V	electrolytic
R322, 372	1-242-707	27 kΩ	C504	1-121-404	$33 \mu F$	25 V	eelctrolytic
R422, 472	1-2-12 707	21 836	C505		- discarde	d —	
R323, 373	1-242-685	3.3kΩ	C506	1-121-391	$1 \mu F$	50 V	electrolytic
R423, 473	1 2 12 003	J.J.K.	C507	1-107-188	620 pF	500V	silvered mica
R324, 374		- discarded -	C508	1-107-188	620pF	500 V	silvered mica
R424, 474			C509	1-105-663-12	$0.0015\mu\mathrm{F}$	50 V	mylar
R325, 375	1-242-699	12kΩ	C510	1-109-508	3,900pF	500 V	dipped mica
R425, 475			C511	1-141-076	30~200pF	?	trimmer
R326, 376		- discarded -	C512	1-141-076	30~200pH		trimmer
R426, 476			C513	1-107-181	330pF	500 V	silvered mica
R327, 377		- discarded -	C514	1-107-181	330pF	500V	silvered mica
R427, 477'			C515	1-107-188	620 pF	500 V	silvered mica
	1-242-681	2.2kΩ	C516	1-107-188	620pF	500V	silvered mica
	1-242-705	22kΩ					
	1-242-729	220kΩ			SISTORS		
	1-242-705	22kΩ	R501	1-242-649	100Ω	1/4 W	
	1-242-709	33kΩ	R502	1-242-693	$6.8 k\Omega$	1/4 W	carbon
	1-242-677	1.5kΩ	R503	1-242-625	10Ω	1⁄4 W	carbon
	1-242-665	470 Ω	R504	1-242-625	10Ω	1/4 W	carbon
R335, 435	1-242-707	27kΩ	R505	1-242-625	10Ω	1⁄4 W	carbon



1	Ref. No.	Part No.	\underline{D}	escript	ion	Ref. No.	Part No.	<u>I</u>	Description
	D 5 0 6	1 242 725	150kΩ	1/4 W	carbon		SV	VITCHES	
	R506 R507	1-242-725 1-242-725	150kΩ	1/4 W	carbon	S701	1.514.482	1-key, TAPI	E SPEED
	R507	1-242-723	560Ω	1/4 W	carbon	\$702, 703	1-514-728	2-key, REC	
	K300	1 242 007	20042	, 4		J		•	
		MISCE	LLANEOUS						
	RY501	1-515-127	relay, 650Ω	24 V					
						AMP CHA	SSIS CIRCUIT	Γ	
								SISTORS	1/377
	HEADPHO	ONE AMP CIR	CUIT			R701	1-242-691	5.6kΩ	¹ / ₄ W carbon ¹ / ₄ W carbon
						R702	1-242-691	5.6 kΩ 20kΩ (A)	variable (MIC)
		SEMICO	ONDUCTORS	2000	244	R703, 704 R705, 706	1-222-369 1-222-369	$20 \text{k}\Omega \text{ (A)}$	variable (LINE INPUT)
	Q601, 602		transistor	2SC6	34A	R703, 706	1-222-309		in resistor terminal
	D(01 (03		diode	1T22		R707			board unit —
	D601, 602		diode	1T22		R709	1-242-691	5.6kΩ	¹ / ₄ W carbon
	D611, 612		diode	1122		R710	1-242-691	5.6 kΩ	1/4W carbon
		TRAN	SFORMERS			R711, 712	1-222-313	50kΩ (B)	variable (SOS & ECHO)
	T601, 611	1-427-284	headphone		•	R716	1-242-684	$3k\Omega$	¹ / ₄ W carbon
	1001, 011	1 121 201				R717	1-242-684	$3k\Omega$	½W carbon
		CAP	ACITORS			R718, 719	1-222-314	20kΩ (B)	variable (PB)
	C601, 611	1-121-442	$1\mu F$	50 V	electrolytic				
	C602, 612	1-121-472	$10\mu\mathrm{F}$	25 V	electrolytic			JACKS	
	C603, 613	1-121-472	$10 \mu F$	25 V	electrolytic	J703	1-507-142	•	E INPUT (L-CH)
	C604, 614	1-121-396	$4.7 \mu F$	50 V	electrolytic	J704	1-507-142	•	E INPUT (R-CH)
	C605, 615	1-121-442	$1 \mu F$	50 V	electrolytic	J705	1-509-029		ECTOR, REC/PB
						J706	1-507-142		E OUTPUT (L-CH)
	•		SISTORS			J707	1-507-142	_	E OUTPUT (R-CH) EADPHONE
	R601, 611	1-242-681	2.2kΩ	1/4 W	carbon	J708 J709	1-507-282	- discarded	
	R602, 612	1-242-697	10kΩ	⅓W ⅓W	carbon carbon	J710		discardeddiscarded	
	R603, 613	1-242-697 1-242-721	10kΩ 100kΩ	1/4 W	carbon	J711	1-507-281		MIC (L-CH)
	R604, 614 R605, 615	1-242-721	470kΩ	1/4 W	carbon	J721	1-507-281	•	MIC (R-CH)
	R606, 616	1-242-737	120kΩ	1/4 W	carbon	1 7,21	100, 111	,	•
	R607, 617	1-242-681	2.2 kΩ	1/4 W	carbon		cor	NNECTORS	
		1-221-997	2.2kΩ (B)	semi-		CN701~705	1-507-300	22P, printed	d circuit board
	,					CN706	1-508-400	3P, nylon	
						CN707	1-539-437-11	22P, dockir	ng; printed circuit board
						CN708	1-508-421	9P, nylon (male)
	RECORD	MODE & SPE	ED SWITCH	1 CIR	CUIT				
								WITCHES	CELECTOR
		SEMIC	ONDUCTORS			S704	1-514-324	- discarded	E SELECTOR
	D701		diode	10D-	2	S705	1-514-692	lever, MON	
		C.A.	DACITORS			S706 S707	1-514-692	lever, MON	
	C701		PACITORS	500 V	dipped mica	3707	1-314-092	icver, more	III OK
	C701 C702	1-109-501 1-105-689-12	910pF 0.22μF		mylar			METERS	
	C702	1-105-689-12	$0.22 \mu F$		mylar	ME701	1-524-067	VU	
	0,00	1 1 0 0 0 0 0 1 1 2		J		ME702	1-524-067	VU	•
		R	ESISTORS						
	R713	1-242-673	$1k\Omega$	1/4 W	carbon		MISC	CELLANEOUS	S
	R714	1-242-673	$1 k\Omega$	1/4 W	carbon	TM701	1-536-179	terminal st	rip, 1-L-1
	R715	1-242-673	$1 k\Omega$	1/4 W	carbon		1-508-411	terminal, p	oin (male)
						I			

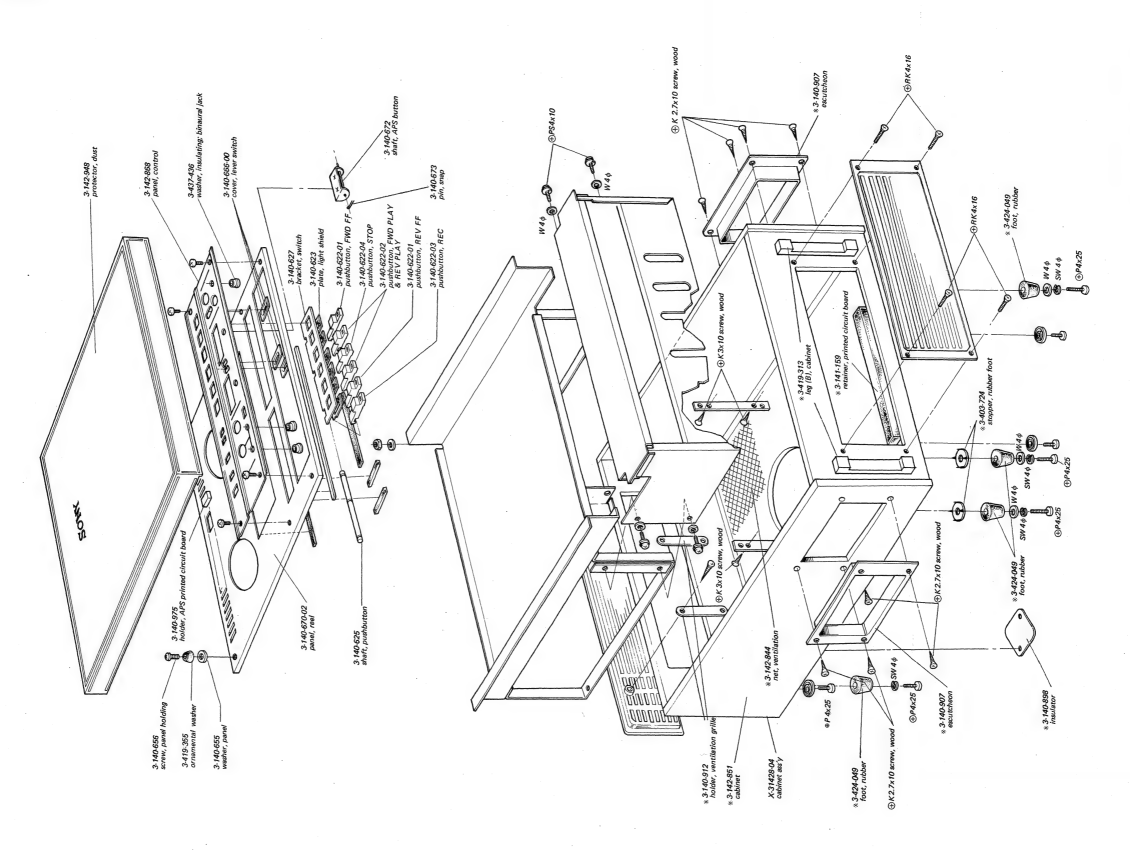
Ref. No.	Part No.	1	Descript	tion	Ref. No.	Part No.	Description
		LAMPS					RESISTORS
PL701	I		neter -	built in VU meter -			W, carbon type, unless
PL702		L-CH REC				otherwise specifi	
PL703		R-CH VU n	neter –	built in VU meter -	R001	1-242-697	10kΩ
PL704		R-CH REC			R002	1-203-894	$3.3 \mathrm{k}\Omega$
					R003	1-242-721	100kΩ
					R004	1-242-691	5.6kΩ
RESISTO	R TERMINAL	CIRCUIT			R005	1-242-705	$22k\Omega$
					R006	1-242-705	$22k\Omega$
	RE	SISTORS			R007	1-242-709	$33k\Omega$
R707	1-242-721	$100 \mathrm{k}\Omega$	1/4 W	carbon	R008	1-242-685	$3.3 k\Omega$
R708	1-242-721	$100\mathrm{k}\Omega$	1/4 W	carbon	R009	1-242-697	10kΩ
					R010	1-242-693	$6.8 \mathrm{k}\Omega$
					R011	1-242-673	1kΩ
ECHO &	SOS CIRCUIT				R012	1-242-673	1kΩ
					R013	1-242-705	$22k\Omega$
	CAP	ACITORS			R014	1-242-705	$22k\Omega$
C801	1-105-673-12	$0.01 \mu F$	50V	mylar	R015	1-244-715	56kΩ
C802	1-103-863	330 pF	50 V	polystyrol	R016		- discarded -
C803	1-103-863	330 pF	50 V	polystyrol	R017	1-242-715	56kΩ
C804	1-105-673-12	$0.01\mu\mathrm{F}$	50 V	mylar	R018		- discarded -
					R019	1-244-697	$10 \mathrm{k}\Omega$
	RE	SISTORS			R020	1-244-697	$10 \mathrm{k}\Omega$
R801	1-242-715	56kΩ	1/4 W	carbon	R021	1-244-697	10kΩ
R802	1-242-723	120kΩ	1/4 W	carbon	R022	1-242-715	56kΩ
R803		 discarded 	_		R023	1-242-705	$22k\Omega$
R804	1-242-715	56kΩ	1/4 W	carbon	R024	1-242-681	2.2kΩ
R805	1-242-723	$120k\Omega$	1/4 W	carbon	R025	1-242-705	22kΩ
					R026	1-244-697	10kΩ
		SWITCH			R027	1-244-697	$10k\Omega$
S705	1-514-693	3 position l	ever, SC	OS/OFF/ECHO	R028	1-242-715	56kΩ
					R029	1-242-705	$22k\Omega$
					R030	1-242-681	$2.2k\Omega$
SYSTEM	CONTROL (1)	CIRCUIT			R031	1-242-705	$22k\Omega$
					R032	1-244-697	$10 \mathrm{k}\Omega$
	SEMIC	ONDUCTORS	3		R033	1-244-697	$10 k\Omega$
Q001~014	1	transistor	2SC6	34	R034	1-242-705	22kΩ
Q015~018	3	transistor	2SC7:	56	R035	1-242-705	22kΩ
					R036	1-242-681	$2.2 k\Omega$
D001~039)	diode	1T22	(A)	R037	1-242-705	$22k\Omega$
		•			R038	1-242-673	1kΩ
	CAI	PACITORS		•	R039	1-242-705	$22k\Omega$
C001	1-121-398	$10\mu F$	25 V	electrolytic	R040	1-242-693	$6.8 \mathrm{k}\Omega$
C002		- discarded	l –		R041	1-242-697	10kΩ
C003	1-105-673-12	$0.01\mu\mathrm{F}$	50 V	mylar	R042	1-242-705	$22k\Omega$
C004	1-105-673-12	$0.01 \mu F$	50 V	mylar	R043	1 242-689	4.7kΩ
C005	1-121-398	$10 \mu F$	25 V	electrolytic	R044	1-242-697	10kΩ
C006	1-121-416	$100 \mu F$	25 V	electrolytic	R045	1-242-697	10kΩ
C007	1-121-416	$100 \mu F$	25 V	electrolytic	R046	1-242-673	1kΩ
C008	1-105-671-12	$0.0068\mu\mathrm{F}$	50 V	mylar	R047	1 242-673	1kΩ
C009	1-105-671-12	$0.0068 \mu F$	50 V	mylar	R048	1-242-693	6.8kΩ
C010	1-105-671-12	$0.0068 \mu F$	50 V	mylar	R049	1-242-693	6.8kΩ
C011	1-121-391	$1 \mu F$	50 V	electrolytic	R050	1-242-693	6.8kΩ

Ref. No.	Part No.		Descrip	otion_	Ref. No.	Part No.		Descrip	tion
R051	1-242-693	6.8kΩ			C18	1-121-416	100μF	25 V	electrolytic
R052	1-242-705	$22k\Omega$			C19	1-121-398	10μF	25 V	electrolytic
R053	1-242-705	$22k\Omega$			C20	1-121-398	10μF	25 V	electrolytic
R054	1-242-693	$6.8 k\Omega$			C21	1-105-683-12	$0.068 \mu F$	50 V	mylar
R055	1-242-693	6.8kΩ			C22	1-121-403	33 μF	16 V	electrolytic
R056	1-242-693	$6.8 k\Omega$			C23	1-121-395	$4.7\mu\mathrm{F}$	25 V	electrolytic
R057	1-244-693	6.8 k Ω			C24	1-121-395	$4.7\mu\mathrm{F}$	25 V	electrolytic
R058	1-242-705	$22k\Omega$			C25	1-121-404	33 μF	25 V	electrolytic
R059	1-242-705	$22k\Omega$			C26	1-121-398	$10\mu F$	25 V	electrolytic
R060	1-242-705	$22k\Omega$							
R061	1-242-705	$22k\Omega$				R	ESISTORS		
R062		- discarde	ed -		. 0	All resistors are ¼	W, carbon t	ype, unle	ess
R063	1-244-673	1kΩ				otherwise specified			
R064	1-244-673	$1 k\Omega$			R1	1-242-677	$1.5k\Omega$		
R065	1-242-673	$1 k\Omega$			R2	1-242-689	$4.7 k\Omega$		
R066		 discarde 	ed -		R3		 discarde 	ed —	
R067	1-242-705	$22k\Omega$			R4	1-242-665	470Ω		
R068	1-242-705	$22k\Omega$			R5	1-242-689	$4.7k\Omega$		
					R6	1-222-804	$1k\Omega$ (B)		semi-fixed
					R7	1-242-685	$3.3 \text{ k}\Omega$	* * *	
SYSTEM	CONTROL (2) CIRCUIT	Γ		R8	1-242-689	$4.7 k\Omega$		
					R9	1-242-705	$22k\Omega$		
	SEMI	CONDUCTO	RS		R10	1-242-685	$3.3\mathrm{k}\Omega$		
Q1~14		transistor	2SC6	34	R11	1-242-705	$22k\Omega$		
					R12	1-242-683	$2.7 k\Omega$		
D1 ~4		diode	10D-		R13	1-242-681	$2.2 \mathrm{k}\Omega$		
D5		diode, zen	er 1S33	4	R14	1-242-677	$1.5 k\Omega$		
D6		diode	10D-	2	R15	1-242-689	$4.7 k\Omega$		
D7~11		diode	1T22		R16	1-242-705	$22k\Omega$		
D12		diode, zen	er 1S33	4	R17	1-242-677	$1.5 k\Omega$		
D13		diode	10D-	2	R18	1-242-705	$22k\Omega$		
					R19	1-242-705	$22k\Omega$		
		COIL			R20	1-242-715	56 kΩ		
L1	1-407-212	33 mH			R21	1-242-709	$33 k\Omega$		
					R22	1-242-705	$22k\Omega$		
		PACITORS			R23	1-242-705	$22k\Omega$		
C1	1-105-753-12	0.01 μF	200 V	•	R24	1-242-719	82kΩ		
C2	1-105-753-12	0.01 μF	200 V	mylar	R25	1-242-725	150kΩ		
C3	1-121-388	1,000µF	35 V	electrolytic	R26	1-242-709	33 kΩ		
C4	1-121-388	1,000 µF	35 V	electrolytic	R27	1-242-699	12kΩ		
C5 C6	1-121-416	100 μF	25 V	electrolytic	R28	1-242-683	2.7kΩ		
C7	1-105-673-12	0.01 μF	50 V	mylar	R29	1-242-683	2.7kΩ		
C8	1-121-388 1-103-791	1,000µF 4,700pF	35 V 50 V	electrolytic	R30	1-242-685	3.3 kΩ		
C9	1-103-791	4,700pF 4,700pF	50 V	polystyrol	R31	1-242-681	2.2 kΩ		
C10	1-105-677-12	4,700pF 0.022μF	50 V	polystyrol	R32	1-242-697	10kΩ		
C10 C11	1-105-677-12	0.022μF 0.22μF	50 V	mylar mylar	R33 R34	1-242-691	5.6 kΩ		
C12	1-121-398			-	I	1-242-705	22kΩ		
C12	1-121-398	10μF 0.1μF	25 V 50 V	electrolytic mylar	R35 R36	1-242-681 1-242-715	2.2kΩ		
C13	1-105-671-12	0.1 μF 0.0068 μF		•	R37	1-242-715	56kΩ 22kΩ		
C15	1-107-125	56 pF	50 V	silvered mica	R38	1-242-703	5.6 kΩ		
C1,6	1-107-123	30 μF	25 V	electrolytic	R39	1-242-705	3.6 k32 22 kΩ		
C17	1-121-391	10μΓ 1μF	50 V	electrolytic	R40	1-242-697	22 K32 10 kΩ		
	/1	- [50 7		1.510	12.2077	10 114		

Ref. No.	Part No.		Description		Ref. No.	Part No.	<u></u>	Description
R41	1-242-721	100kΩ				TRA	NSFORMER	
R42	1-242-721	100kΩ			T801	1-441-650	power	
R43	1-242-721	100kΩ			1001	1-441-050	power	
R44	1-242-673	1kΩ				CA	PACITORS	
R45	1-242-697	10kΩ			C801	1-117-040	$2\mu F + 0.5\mu F$	F 300 V, MP
R46	1-257-825	10 Ω	½W		C802	1-117-054	$0.5\mu\text{F}$	350V, MP
R47	1-242-691	5.6kΩ	74 ***		C803	1-117-054	0.5 μF	350V, MP
R48	1-242-697	10kΩ			C804	1-117-082	4μF	250V, MP
R49	1-242-693	6.8kΩ			C805	1-117-082	4μF	250V, MP
R50	1-242-705	22kΩ			0000	1117 002	1 101	2001, 111
R51	1-242-697	10kΩ				WIRE WO	UND RESISTO	ORS
R52	1-242-691	5.6kΩ			R801	1-205-447		SW
R53	1-242-691	5.6 kΩ			R802	1-205-503)W
R54	1-242-673	1kΩ			R803	1-207-273		5 W
R55	1-242-709	33 kΩ			R804	1-207-273		5 W
R56	1-242-705	22kΩ			Root	1 207 273	3.142 1	
1100	12.27.00	22.00				COL	NNECTORS	
					CN801	1-509-341		TPUT, UNSWITCHED
					CN802	1-509-062	POWER SU	
SYSTEM	CONTROL (3	CIRCUI	т		CN803	1-507-300		control circuit board (1)
		,	•		CN804	1-507-300		control circuit board (2)
	SEMIC	ONDUCTO	RS		CN805	1-507-300		control circuit board (3)
D81~85		diode	10D-2		CN806	100, 500	, -	n mechanical parts -
					CN807	1-507-301	18P, head as	•
	F	ELAYS			CN808	1-507-307	14P	
RY81	1-515-127	REW,	680Ω 29.5 mA	DC24V	CN809	1-509-371	3P	
RY82	1-515-127	F.F.,	680 Ω 29.5 mA	DC24V	CN810	1-509-377	9P, DOCKIN	IG. (white)
RY83	1-515-127	PLAY,	680Ω 29.5 mA	DC24V	CN811	1-509-379		R SUPPLY, (red)
RY84	1-515-127	REV,	680Ω 29.5 mA	DC24V	CN812	1-509-381		N MOTOR, (red)
RY85	1-515-127	SPEED,	680Ω 29.5 mA	DC24V	CN813	1-507-255	•	, REMOTE CONTROL
					CN814	1-506-180		, REMOTE CONTROL
	ENCAPSULAT	ED COMP	ONENTS					
CP81~88	1-101-534	$0.1 \mu F +$	120Ω 500V			SI	WITCHES	
					S801	1-514-057	micro, REC	
	CON	NECTORS			S802	1-514-057	micro, REV	ERSE FF
CN81	1-508-417-21	12P (re	ed)		S803	1-514-057	micro, REW	IND
CN82	1-508-418-21	9P (re	ed)		S804	1-514-057	micro, STO	P
					S805	1-514-057	micro, PLA	Y
	MISCI	ELLANEO	JS		S806	1-514-057	micro, FOR	WARD FF
	1-535-041	pin term	inal		S807	1-514-057	micro, APS	
					S808	1-514-693	3-position, le	ever; AUTO REV
					S809	1-514-531-12	POWER FRI	EQUENCY
					S810	1-514-531-12	POWER	
MECHA C	CHASSIS CIRC	UIT			S811	1-509-064	VOLTAGE S	SELECTOR
					S812	1-514-530	micro, AUT	O SHUT-OFF
	SEMIC	ONDUCTO	RS					
Q801		transisto	2SD28			ENCAPSULA	TED COMPON	IENTS
Q802		transisto	2SD28		CP801	1-101-534	$0.1 \mu F + 120$	Ω 500V
Q803		transisto	2SD28		CP802	1-101-534	$0.1 \mu F + 120$	Ω 500 V
D801		diode	10D-2			so	LENOIDS	
D802		diode	10D-2		PM801	1-454-052	pinch roller	
D803		diode	10D-2		PM802	1-454-053	brake	

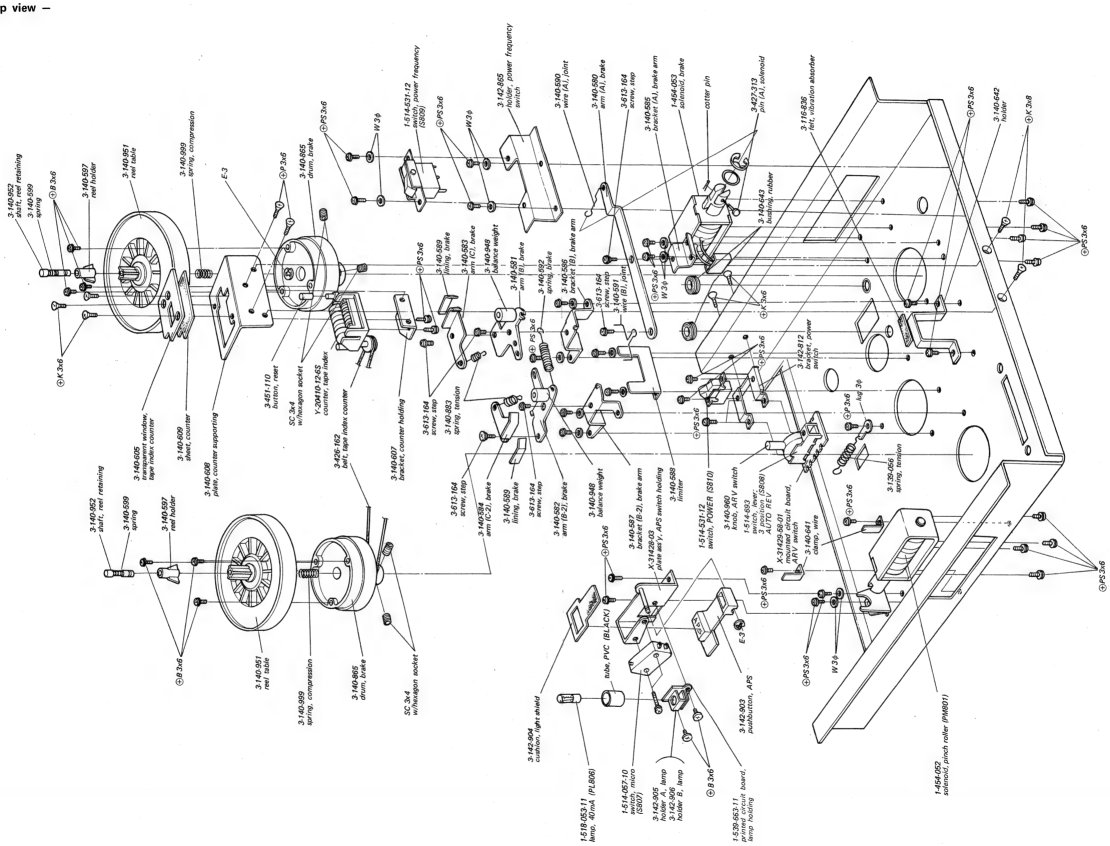


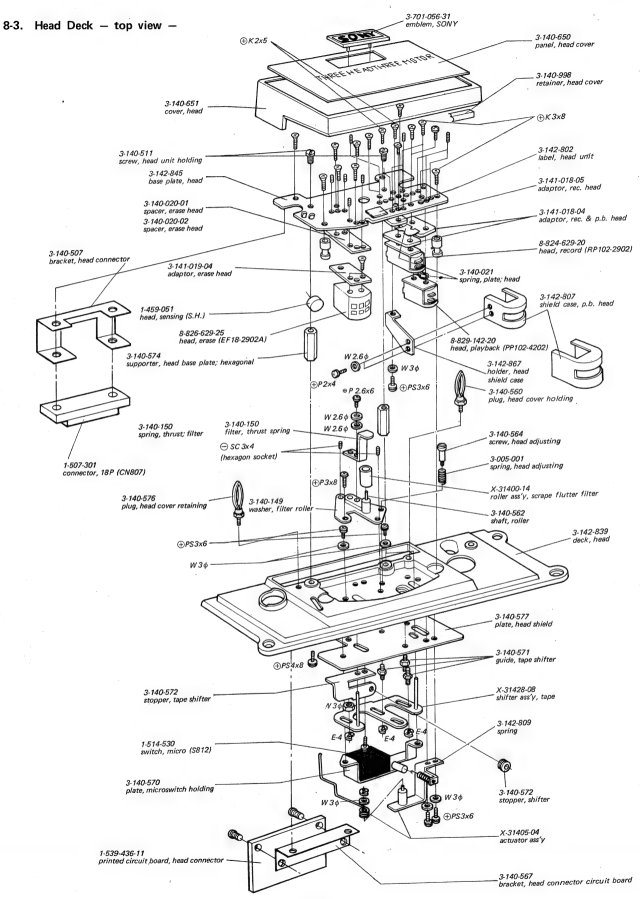
M801 M802 M803	8-836-624-09	OTORS	APS CIRC			
M802			Ars cine	UII		
		reel; induction; left (UC-624K1)				
M803	8-831-634-15	capstan; synchronous (HC-634D6)		SEM	ICONDUCTORS	
	8-836-624-07	reel; induction; right (UC-624K)	Q905~910		transistor	2SC634A
			D902		diode	10D-2
	sc	OCKETS	D903		diode	10D-2
PLB1	1-517-018	lamp	D904		diode	10D-2
PLB2	1-517-018	lamp	D905		diode	1T22 (A)
PLB3	1-517-018	lamp	D906		diode, zener	1S334
PLB4	1-517-018	lamp	D907		diode	10D-2
PLB5	1-517-018	lamp	D908		diode	10D-2
			D909		diode	1T22 (A)
			D910		diode	10D-2
		AMPS	D911		diode	10D-2
PL801	1-518-053-11	RECORD				
PL802	1-518-053-11	REWIND	·	C	APACITORS	
PL803	1-518-053-11	REVERSE PLAY	C908	1-121-286	$33\mu F$	25 V electrolytic
PL804	1-518-053-11	FORWARD PLAY	C909	1-121-286	33μF	25 V electrolytic
PL805	1-518-053-11	FF			•	
PL806	1-518-053-11	APS			RESISTORS	
•			A	ll resistors are	4W, carbon typ	e, unless
		WAL STRIP	1	therwise specif		
	TERM	INAL STRIP	R914	1-242-691	$5.6 \mathrm{k}\Omega$	
TM801	1-536-151	2-L-2	R915	1-242-709	$33k\Omega$	
TM802	1-536-213	5P	R916	1-242-705	$22k\Omega$	
TM803	1-536-179	1-L-1, C type	R917	1-242-691	$5.6 \mathrm{k}\Omega$	
			R918	1-242-709	$33k\Omega$	
	MISC	LLANEOUS	R919	1-242-705	$22k\Omega$	
	1-533-048	holder, fuse	R920	1-242-697	$10 \mathrm{k}\Omega$	
F	1-532-100	fuse, 2A	R921	1-242-667	560Ω	
	1-509-372	pin terminal	R922	1-242-649	100Ω	
	3-140-900	cord, ribbon	R923	1-242-709	$33k\Omega$	
			R924	1-242-705	$22k\Omega$	
			R925	1-242-705	$22k\Omega$	
			R926	1-242-705	22kΩ	
HEAD DE	CK UNIT		R927	1-242-709	$33k\Omega$	
			R928	1-242-704	20kΩ	
		HEADS	R929	1-242-673	1kΩ	
PBH1	8-829-142-20	playback (PP102-4202)	R930	1-242-697	$10 \mathrm{k}\Omega$	
PBH2	8-829-142-20	playback (PP102-4202)	R931	1-242-709	$33k\Omega$	
REC·H	8-824-629-20	record (RP102-2902)	R932	1-242-697	$10 \mathrm{k}\Omega$	
ER ASE·H	8-826-629-25	erase (EF18-2902A1)	R933	1-242-697	10kΩ	
S·H	1-459-051	sensing	R934	1-242-709	$33k\Omega$	



Parts marked with * are included in cabinet ass'y

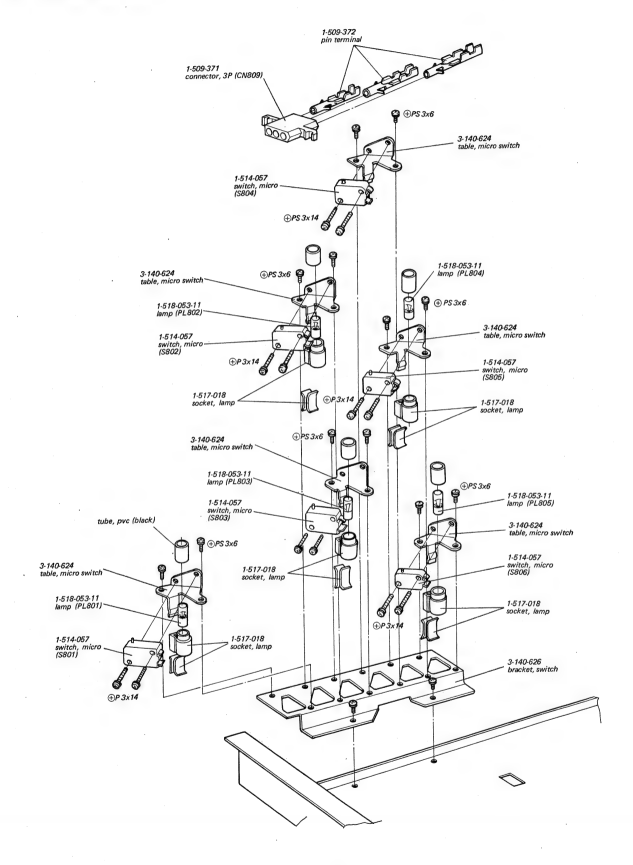
8-2. Chassis - top view -



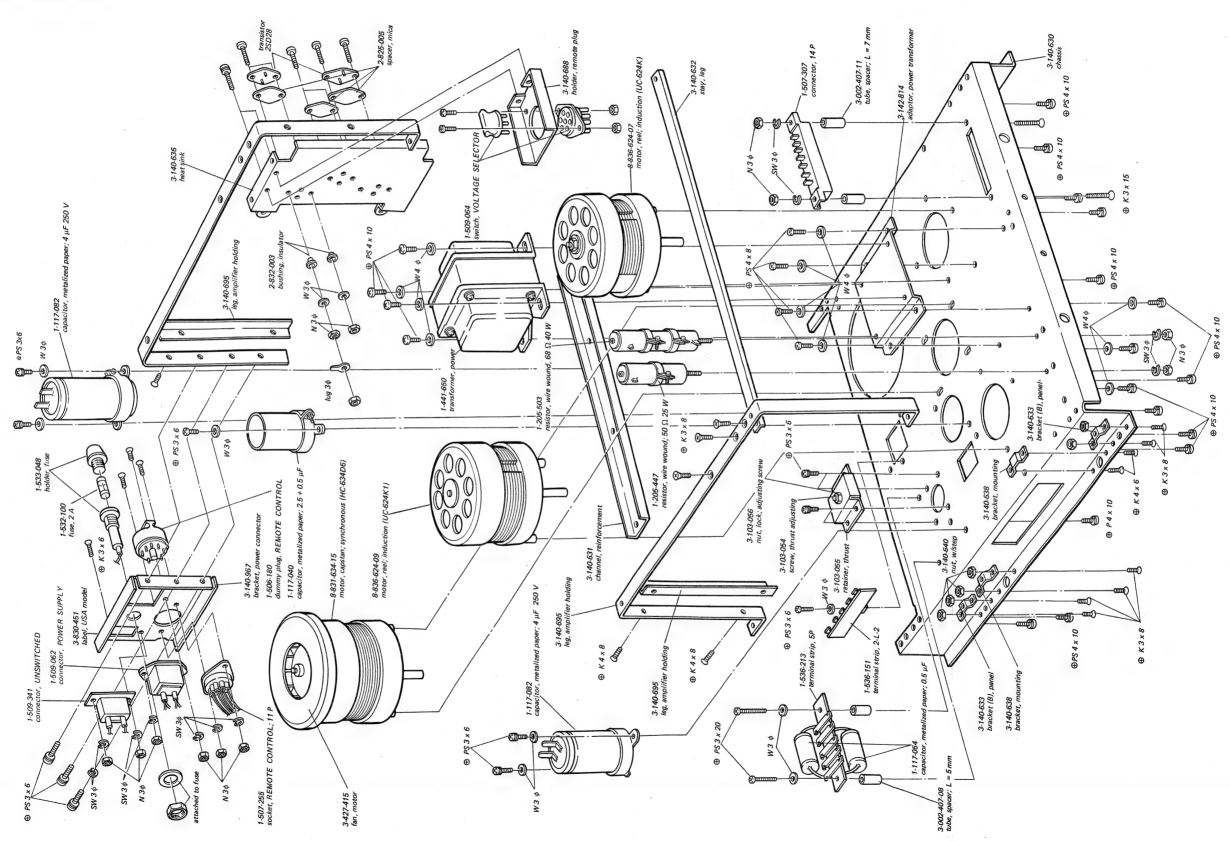


TC-651

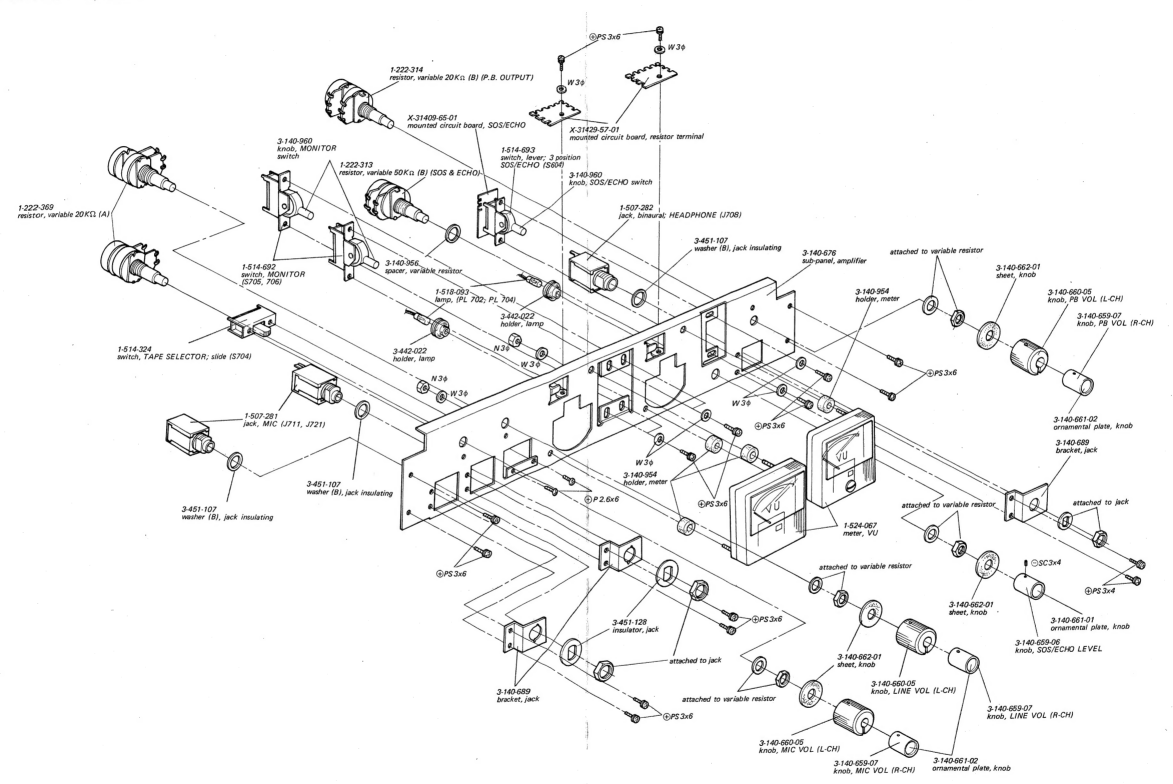
8-4. Microswitches View



8-5. Chassis - bottom view -

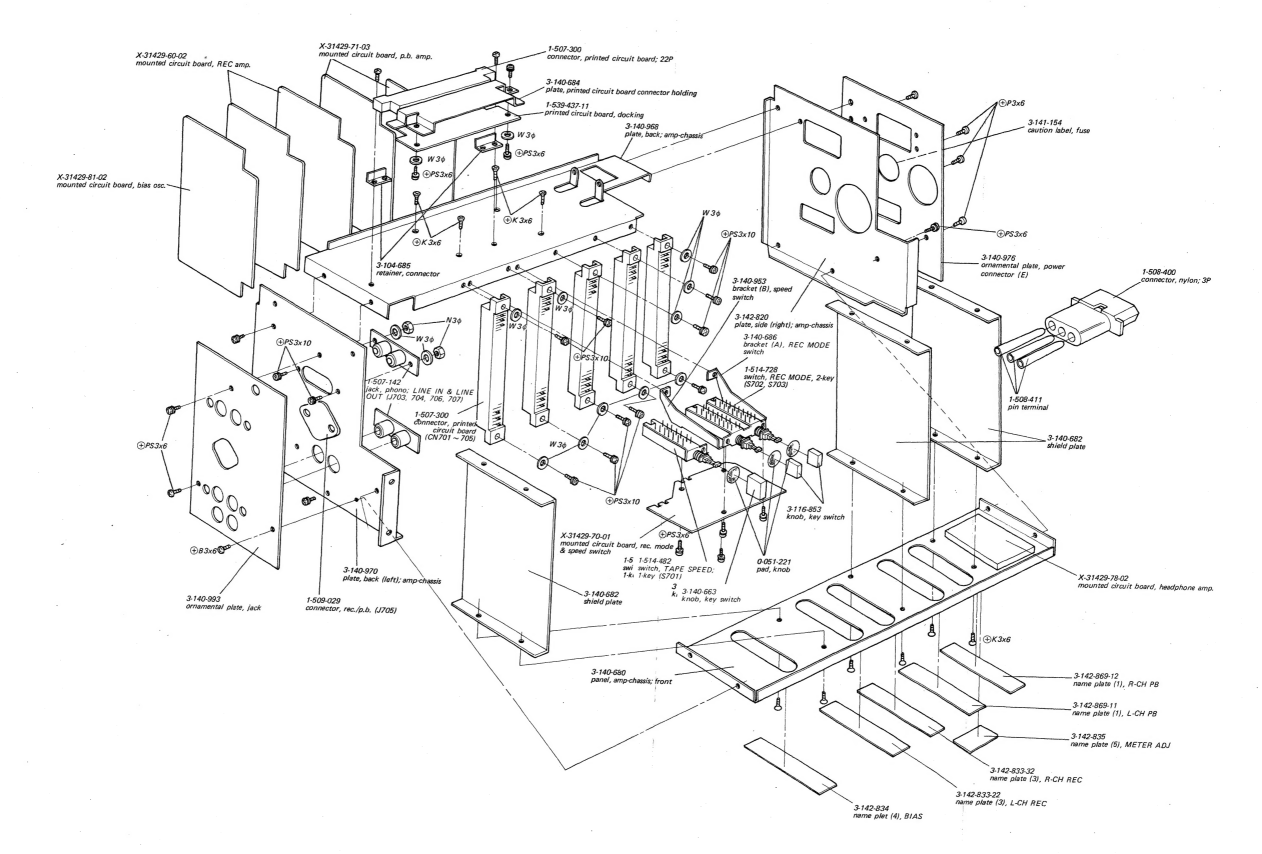


8-6. Amp. Sub-Panel - top view -

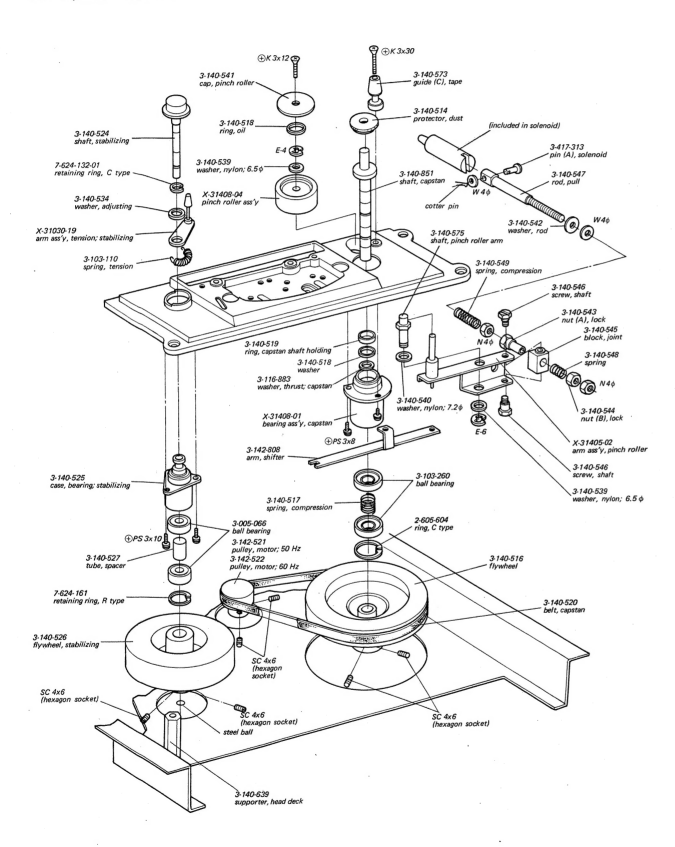


TC-651 TC-651

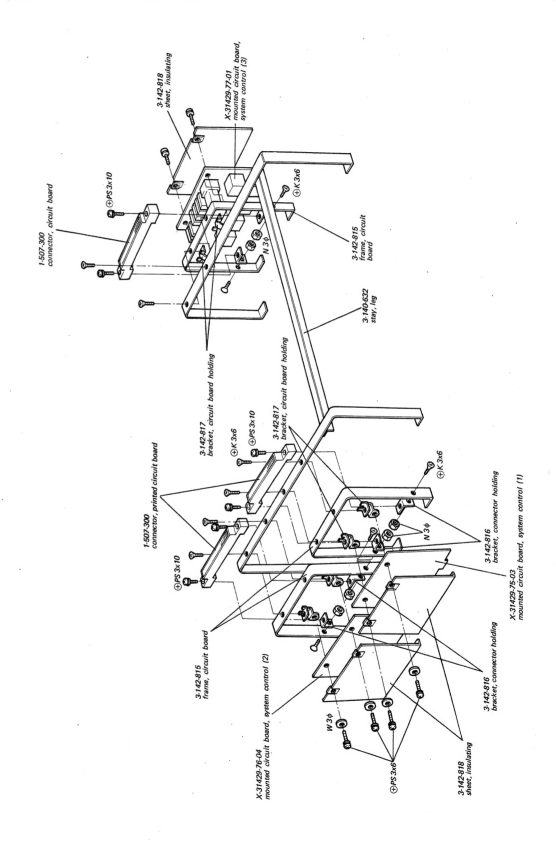
8-7. Amp. Chassis Panel — top view —



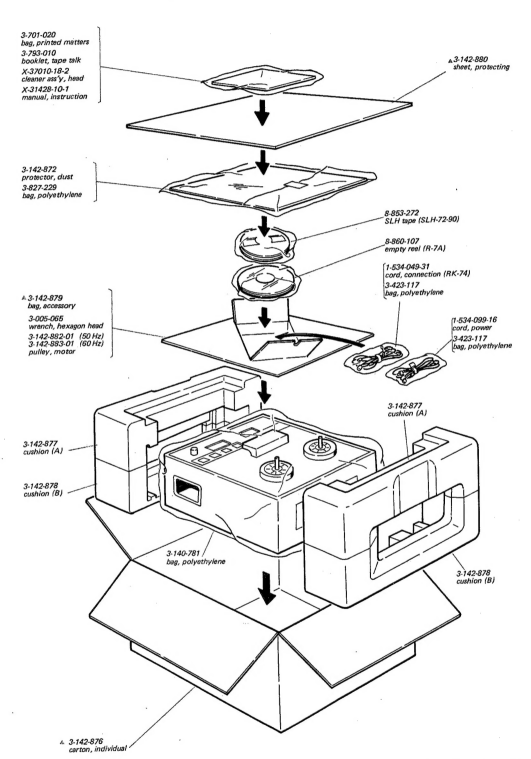
8-8. Flywheel - top view -



8-9. System Control Circuit Boards View



8-10. Packing



Parts marked with & are included in carton ass'y (X-31428-15).